

# Electronic Information Disclosure Statement

## IN SITU THERMAL PROCESSING OF A COAL FORMATION PRODUCING A MIXTURE WITH OXYGENATED HYDROCARBONS

Application:   
09/841129

Confirmation: 5749

Applicant(s): Scott Wellington

Docket Number: 5659-06800

Group Art Unit:

Examiner: Unknown



search string: (4087130 or 4537252 or re30019 or 2623596 or 3775185 or 4524113 or 5284878 or 5767584 or 5955039 or 4091869 or 4513816 or 0094813 or 5008085 or 4099567 or 0048994 or 64852332 or 20020018697 ).pn.




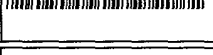
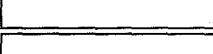
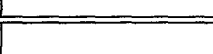





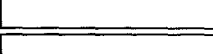
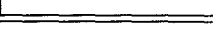

RECEIVED  
MAR -4 2003  
TC-1700 MAIL ROOM

09/841129 00000076 501505 09841129  
150.00 00

### US Patent Documents


Note: Applicant is not required to submit a paper copy of cited US Patent Documents

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	P23	4087130	1978-05-02		Garrett		
	P24	4537252	1985-08-27		Puri		

P25	re30019	1979-06-05		Lindquist
P26	2623596	1952-12-30		Whorton et al.
P27	3775185	1973-11-27		Kunz et al.
P28	4524113	1985-06-18		Lesieur
P29	5284878	1994-02-08		Studer et al.
P30	5767584	1998-06-16		Gore et. al
P31	5955039	1999-09-21		Dowdy
P32	4091869	1978-05-30		Hoyer
P33	4513816	1985-04-30		Hubert
P34	0094813	1869-09-14		Dickey
P35	5008085	1991-04-16		Bain et al.
P36	4099567	1978-07-11		Terry
P37	0048994	1865-07-25		Parry
P38	64852332	2002-11-26		Vinegar et al.

## Published Applications

**Note: Applicant is not required to submit a paper copy of cited US Patent Documents**

init	Citation No.	Patent Number	Date	Bar Code	Patentee	Class	Subclass
	U01	20020018697	2002-02-14		Vinegar et al.		

## Remarks

(Remarks are not for responding to an office action.)

Please note: Foreign patent documents and non-patent references will be sent using a standard US PTO 1449 Form.

## Signature

Examiner Name	Date